MMS Historical Well Data Cleanup Project API Number Corrections, Jan 17, 2001

177094061170, EI 208 OCS- 00577 H003 td change from 13310 to 13330

177090003000, EI 208 OCS- 00577 B003 td change from 7681 to 8994

427024005600, MU A21 OCS-G03013 002 td change from 7067 to 5067

Dropped 1770390021X0 duplicate of 177030021500



MMS Historical Well Data Cleanup Project API Number Corrections, May 15, 2001

- 608164024071, VK 956 OCS-G06896 A005 dropped well bore and API number
- 608174018571, MC 268 OCS-G02969 A014 new well bore identified
- 177180000170, GI 110 OCS- 00835 001 new well bore identified
- 608174050200, MC 236 OCS-14635 001 BHL revised from new directional survey



MMS Historical Well Data Cleanup Project API Number Corrections, May 15, 2001

- 608174022900, MC 239 OCS-G06943 001 BHL revised from new directional survey
- 177090001200, EI 215 OCS- 00580 A008 replaced by 177090000801
- 177090016100, EI 215 OCS- 00580 A009 replaced by 177090000901
- 608174044570, MC 311 OCS-G02968 003 permitted for MC 267 but never made it



MMS Historical Well Data Cleanup Project API Number Corrections, May 15, 2001

- 608074009000, GB 426 OCS-G08241 A012 replaced by 608074009001 (deepening)
- 608174014171, MC 151 OCS-G02643 A051 replaced by 608174017170
- 608174014172, MC 151 OCS-G02643 A051 replaced by 608174014171
- 608174043071, MC 705 OCS-G12165 001 replaced by 608174043070



De tails

Listed Operator: OILY RAGS INC

Respondee: STREET & WISE DATA SERVICES

Contact: JUSTIN TIME

Are a, block & le as e: MC 437, OCS-G51501

Certifie d receipt:

Extension request:

Completion:

Petris receipt:



Time		
Response or extension within 30 days	X	Good
Reminder had to be is sued		Ave rage
No data received		Poor
Comments:		



Me dia

Oracle/Access/Excel with documentation for 70's

Electronic file format and/or paper documents

Confirmation that existing details are correct

Comments:

Electronic data available from MMS, contact TDMS on future requests

X Average Poor



Content

All CW HM attributes requested were provided Only partial set of CW HM attributes received No CW HM attributes with response

Good
Average
Poor

Comments:

Electronic files provided by MMS include all attributes



API Numbers

Reported new well bores supported by documentation Listed new well bores substantiated by industry headers Indication of new well bores but none reported

Good Average Poor

Comments:

Insufficient data to substantiate/eradicate existence of unnumbered well boresly



MMS Historical Well Data Cleanup Project Published Data Statistics

13% are new well bores Slightly below expected 34% with no changes Much lower than expected 70% with definitive survey Digging deeper

